Docket: 00236.US1 Sheet 1 of 12

Figure 1

## The first from the start that it is in the start than the start that it is the start than the start that it is

Figure 2

7.7	MKF TE BEEFTN TKKHFKHYTQSIELYNY NKINHEAH KOKNDKNEVIAACLL BARIFKFYKYFYS MKF E VTEFDN VÖNPSLESHYFQVKENIVT ENDGFEVVE KDDNNKVIAASLF KIPTMGSYVY-YS MEKMH NQEHDA VKS-HPNGDLLQLTKWAET KLTGWYARR GRDGEVQGVAQLLFKKVPKLPYTLCYI MKFS LT BFDNFVK HY Q E TR G BA IIGVK D N VIAA LLSK	76  ) GP D FDAKL CY FKELSK YKN TO DPYL ENLRDANGR IKN-YNN K LGK G LHQG TTG  ) GP D SDLGL DY LKELDK QQHQC K DPYW YHLYDKDIVPFEGREKNDA N FKSHG EHHGFTFE  ) GFV D SNKEA NALLDSAKEIAKAE YAK DPDVE DKGTDA QNLKA G KHKGFKEG  ) GFV D SNKEA NALLDSAKEIAKAE YAK DPDVE DKGTDA QNLKA G KHKGFKEG  ) GPVLDYSD IV YFLKEL KFI KALFIKIDPY I L D D I KG NS IV LLK IGY H GFTTG	151  **ESIKSO** RW** S*** DLKDKD** NOLLKEM** YOT** RN** KT*** EIGVKVEDLSI#ETNRFYKL** O** AEE** HGFHFMN** D***  **IDTSSO** RW** G*** NLEGKTPETLKKTF** SO*** RN** NYGVKVRFLER** EFNLFILDI** RETEE** AGFVSKT** D***  **IDTSSO** RW** G*** NLEGKTPETLKKTF** SO*** RN** NYGVKVRFLER** EFNLFILDI** RETEE** AGFVSKT** D***  **IDTSSO** RW** G*** NLEGKTPETLNSF** RRN** SK*** FLA*** KRGTTVERSDR** GENDGFLTRDIS**  **IDTSSO*** IN THE TOTAL OF THE TOTAL GVKVE** IN THE TEER** GF*** DD***  **IDTSSO** RW** GF*** NOTAL OF THE TEER** GF*** DD***  **IDTSSO** RW** GF*** NOTAL OF THE TEER** GF*** DD***  **IDTSSO** RW** GF*** NOTAL OF THE TEER** GF*** DD***  **IDTSSO** RW** GF*** NOTAL OF THE TEER** GF*** DD***  **IDTSSO** RW** GF*** NOTAL OF THE TEER** GF*** DD***  **IDTSSO** RW** GF*** NOTAL OF THE TEER** GF*** DD***  **IDTSSO** RW** GF*** NOTAL OF THE TEER** GF*** DD***  **IDTSSO** RW** GF*** NOTAL OF THE TEER** GF*** DD***  **IDTSSO** RW** GF*** NOTAL OF THE TEER** GF*** DD***  **IDTSSO** RW** GF*** NOTAL OF THE TEER** GF*** DD***  **IDTSSO** RW** GF*** NOTAL OF THE TEER** GF*** DD***  **IDTSSO** RW** GF*** NOTAL OF THE TEER** GF*** DD***  **IDTSSO** RW** RW** RW** RW** RW** RW** RW** R	226 ) YFKR O IYK KAR K AC NLNEYQDK KIQLIK ENE MT RA NENP-SK KSK NQL MQ SINN ) YFYNFI TYG KV P AY DLDEYVLK QQELNDKENRRDQ MAKENKED MKK AELDKQ DHD H ) YFEN YDALH D DAE FL KLDPKENIAK NQELNE HAE AKW QK ETSEK KRAQNM NDA NK KNED ) YF NI D Y DKALL LA I LD EY KL QELN IENEI MN KLN NSKKN KIN LN QIA N	301  RESKTEELILEDGP DLANG CTDDEVYYLSS SNPKYNQ GA H Q'HM KYA SHNINRYNFYG GVE  E INASELSKTDGP NIA FANAYEVNYFSG SSEK NQ GP M H KYA NYCFDNGYDRYNFYG GDF  LKRDLEALEKEHPEG YISGA I FAGSKSYYLYGRSSNERRD PN H Q TM KYA EHGATTYDFGGTDNDP  I BEL KEDGPIL LAAALFI EVYYLSGGSS KYNQFMG YHMQW MIKYAK HG RYNFYGISGDF	376  NENBED G OOFKEG NA BELIGETIKE RP LYKFAKL YK  DKDS HEG WAFKEV GTW SEKIGFDYI NOPLYOLISOWRETTERKIKK  S DSEDYGV FKKGFN HIEELIGDF KPI ILY L I KL K K
7 ajngru		(74) (75) (75) (75)	(148) (150) (137) (151)	(223) (225) (212) (226)	(295) (294) (287) (301)	(370) (369) (362) (376)
	SERTONO: 1 females SERTONO: 3 fembles SERTONO: 3 fembles served for the served	femA femB fmhB Consensus	femf femB fmhB Consensus	femA femB fmhB Consensus	femA femB fmhB Consensus	femA femb fmhB Consensus

Sheet 2 of 12 Docket: 00236.USI Filed: Herewith

Applicant(s): Timothy E. BENSON et al. Serial No.: Unassigned Fil Express Mail No.: EL 776904495 US LIPS: CRYSTALLIZATION AND STRUCTURE DETERMINATION OF FEMA AND FEMA-LIKE PROTEINS Title: CRYSTALLIZATION AND STRUCTURE DETERMINATION OF FEMA AND FEMA-LIKE PROTEINS Applicant(s): Timothy E. BENSON et al.

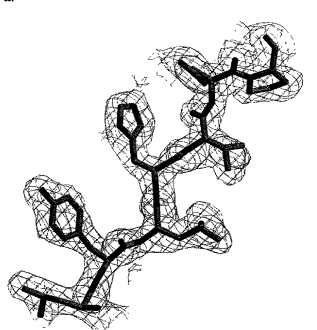
Serial No.: Unassigned Filed: Herewith Express Mail No.: EL 776904495 US Docket: 00236.US1

Sheet 3 of 12

Docket: 00236.US1 Sheet 3 of 12

Figure 3

a.



b.

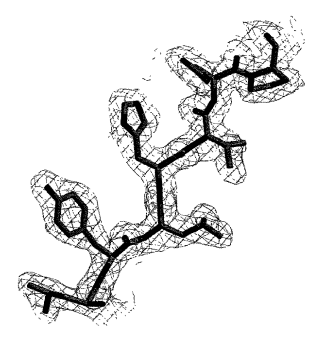
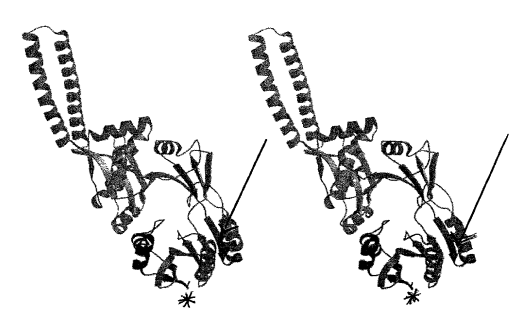
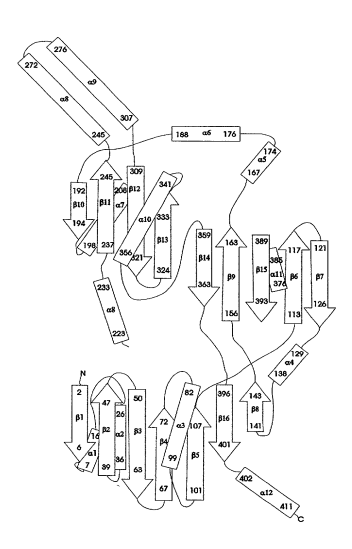


Figure 4



Docket: 00236.US1 Sheet 5 of 12

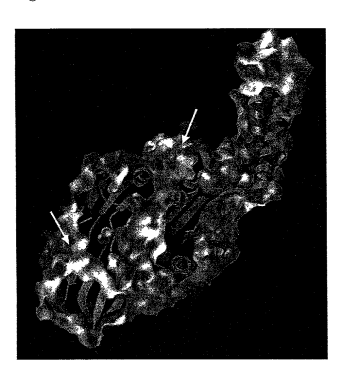
Figure 5



Title: CRYSTALLIZATION AND STRUCTURE DETERMINATION OF FEMA AND FEMA-LIKE PROTEINS
Applicant(s): Timothy E. BENSON et al.

Serial No.: Unassigned Filed: Herewith Docket: 00236.US1
Express Mail No.: EL 776904495 US Sheet 6 of 12

Figure 6



grang grang storer storer mine to be every to be a grand from the first of the firs

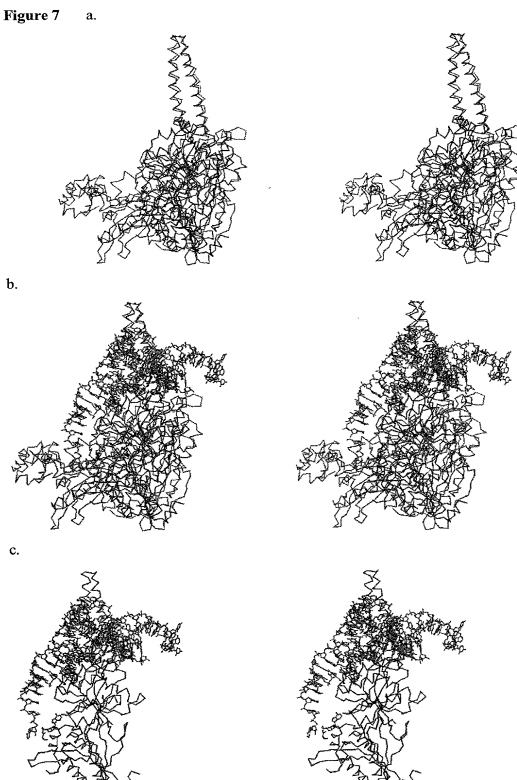
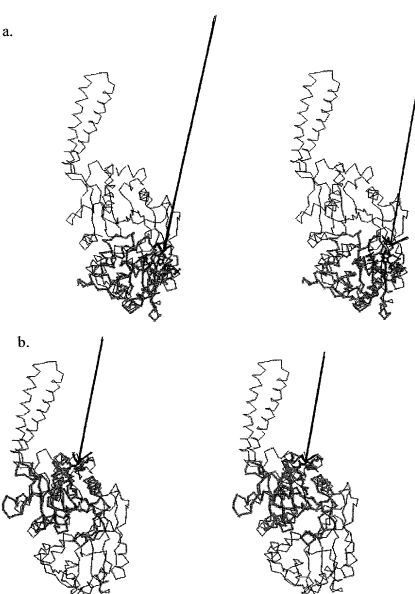


Figure 8





Title: CRYSTALLIZATION AND STRUCTURE DETERMINATION OF FEMA AND FEMA-LIKE PROTEINS Applicant(s): Timothy E. BENSON et al.

Serial No.: Unassigned Filed: Herewith Docket: 00236.US1

Express Mail No.: EL 776904495 US Sheet 9 of 12

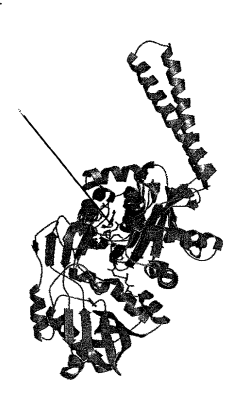
Figure 9



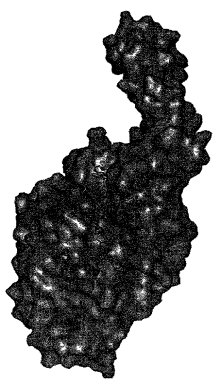
Figure 10

a.

The first trans of the street that the street transition of the street



b.



c.

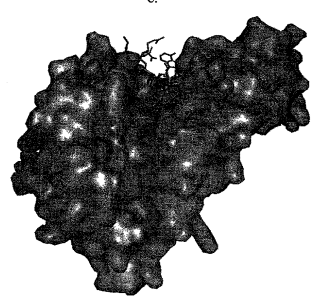


Figure 11

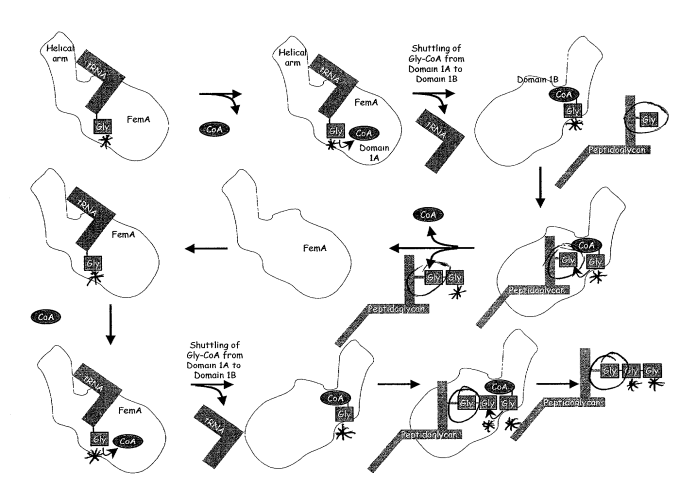


Figure 12

